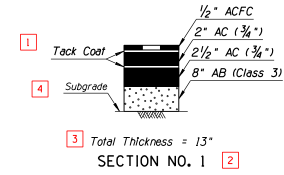
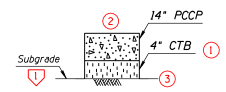


SECTION NO. 1

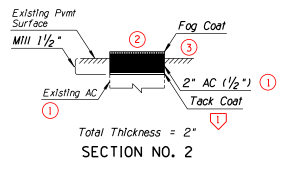


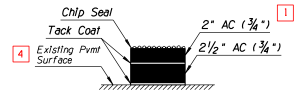


Total Thickness = 18"
SECTION NO. 3

Drafting Notes

- a) Pavement structural sections for AC should be filled in with a weight of 3 and a distance of 2.5 units between lines. This will accomplish a blackened symbol when reduced to half size.
- b) The various lifts shown in the pavement structural sections are not drawn to scale. Example: 2" AC & 16" AB Draw the 2" AC lift 30 units tall and the 16" AB 40 units tall. Use FIGURE A as a guide.
- c) The note "Pavement lift thickness is 'nominal' ", when applicable, should be placed in the general notes on the design sheet.
- d) If the AC removal is to be a known milling operation, the callout should be "Mill". Otherwise the callout should be "Remove".
- e) Symbols for bases and subbases, such as AB and CTB, are created by randomly placing the respective cell as shown in sections No. 1 and 2.





Total Thickness = $4\frac{1}{2}$ "
SECTION NO. 4

PAVEMENT STRUCTURAL SECTIONS 2

APPROVED FOR DISTRIBUTION

STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

PAVEMENT STRUCTURAL SECTION LAYOUT & CONSTRUCTION

P-00.40 Sheet 2 of 2